

Туре	L#	Hits	Search Text	DBs	Time Stamp (
				USPAT	2002/01/02 08:54
	:			USPAT	2002/01/02 08:55
	L3	44	1 with 2	USPAT	2002/01/02 08:21
BRS	L4	300462	coat or capsid or cap	USPAT	2002/01/02 08:55
BRS	L5	18	3 with 4	USPAT	2002/01/02 08:22
	L6	26	3 not 5	USPAT	2002/01/02 08:51
	L7	1	anticapsid with 1	USPAT	2002/01/02 08:51
BRS	L8		anticapsid same 1	USPAT	2002/01/02 08:51
BRS	: :	2	abortion same 1	USPAT	2002/01/02 08:52
	L10		placent\$ same 1		2002/01/02 08:52
	i		aav\$1	USPAT	2002/01/02 08:53
	1		11 with 2 not 3		2002/01/02 08:53
		0	pregnan\$ same 1		2002/01/02 08:54
	.1		aav or adenoassociat\$ or adeno adj associat\$	1	2002/01/02 08:54
			antibody or antibodies		2002/01/02 08:55
	i		14 with 15	US-PGPUB;	
BRS	L17	260718	coat or capsid or cap	US-PGPUB; EPO; JPO;	2002/01/02 08:55
	L18	16	14 and (15 with 17)	US-PGPUB;	1 11
1 :	FAMIL Y	1	DE-19849643-\$.DID.	DERWENT	2002/01/02 08:59
	BRS	BRS L1 BRS L4 BRS L5 BRS L6 BRS L6 BRS L7 BRS L8 BRS L9 BRS L10 BRS L11 BRS L12 BRS L12 BRS L13 BRS L13 BRS L14 BRS L15 BRS L15 BRS L16 BRS L16 BRS L16 BRS L17	BRS         L1         1856           BRS         L2         52901           BRS         L3         44           BRS         L4         300462           BRS         L5         18           BRS         L6         26           BRS         L8         1           BRS         L9         2           BRS         L10         6           BRS         L12         0           BRS         L13         0           BRS         L14         621           BRS         L15         64766           BRS         L16         29           BRS         L17         260718           BRS         L18         16           BRS         FAMIL         1	BRS         L1         1856         aav or adenoassociat\$ or adeno adj associat\$           BRS         L2         52901         antibody or antibodies           BRS         L3         44         1 with 2           BRS         L4         300462         coat or capsid or cap           BRS         L5         18         3 with 4           BRS         L6         26         3 not 5           BRS         L7         1         anticapsid with 1           BRS         L8         1         anticapsid same 1           BRS         L9         2         abortion same 1           BRS         L10         6         placent\$ same 1           BRS         L11         815         aav\$1           BRS         L12         0         11 with 2 not 3           BRS         L13         0         pregnan\$ same 1           BRS         L14         621         aav or adenoassociat\$ or adeno adj associat\$           BRS         L15         64766         antibody or antibodies           BRS         L16         29         14 with 15           BRS         L18         16         14 and (15 with 17)           BRS         FAMIL	BRS         L1         1856         aav or adenoassociat\$ or adeno adj associat\$         USPAT           BRS         L2         52901         antibody or antibodies         USPAT           BRS         L3         44         1 with 2         USPAT           BRS         L4         300462         coat or capsid or cap         USPAT           BRS         L5         18         3 with 4         USPAT           BRS         L6         26         3 not 5         USPAT           BRS         L7         1         anticapsid with 1         USPAT           BRS         L8         1         anticapsid same 1         USPAT           BRS         L9         2         abortion same 1         USPAT           BRS         L10         6         placent\$ same 1         USPAT           BRS         L11         815         aav\$1         USPAT           BRS         L12         0         11 with 2 not 3         USPAT           BRS         L13         0         pregnan\$ same 1         USPAT           BRS         L14         621         aav or adenoassociat\$ or adeno adj associat\$         US-PGPUB EPO, JPO,           BRS         L16         29

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\$0.26 0.075 DialUnits File1

\$0.26 Estimated cost File1

\$0.26 Estimated cost this search

\$0.26 Estimated total session cost 0.075 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 155:MEDLINE(R) 1966-2002/JAN W2

Completed records is expected to resume in January. See Help News155. \*File 155: Updates include In Process records only. Updating of

File 357:Derwent Biotechnology Abs 1982-2001/Jan B2

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\*File 357: Price changes as of 1/1/01. Please see HELP RATES 357.

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Items Description

2255 AAV OR ADENO(W)ASSOCIAT? OR ADENOASSOCIAT?

615052 ANTIBOD?

263 S1 AND S2

8082638 PY<1994

53 S3 AND S4

52 RD (unique items)

505000 ANTIGEN?

39 SI AND S7 AND S4 NOT S5

91212 ABORTION OR PLACENT?

1 S1 AND S9 AND S4

5 PREGNAN? AND S1 AND S4

5/7/8 (Item 8 from file: 155)

OIALOG(R)File 155:MEDLINE(R)

Development of an immunocytochemical procedure to detect adenoviral intigens in chicken tissues.

Saifuddin M; Wilks CR; Birtles MJ

Department of Veterinary Pathology and Public Health, Massey University, Palmerston North, New Zealand. Journal of veterinary diagnostic investigation (UNITED STATES) Oct 1991 3 (4) p313-8, ISSN 1040-6387 Journal Code: A2D

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

An immunocytochemical technique utilizing an avidin-biotin peroxidase complex was developed to detect viral antigens in various tissues following oral administration of a locally isolated serotype 8 avian adenovirus (AAV)

group-specific antigen common to the 12 serotypes of AAV was demonstrated of AAV antigens as determined by an indirect enzyme-linked immunosorbent obtained with tissues from infected birds that contained a minimal amount assay. No reaction was detected in sections of tissues obtained from SPF in specific pathogen-free (SPF) chickens. A strong color reaction was by this technique. Because of the high sensitivity and broad-spectrum chickens, and the reactivity with infected tissues could be removed by and laboratory diagnosis of inclusion body hepatitis caused by several reactivity, this technique could be useful for studying the pathogenesis prior absorption of the primary antibody with purified AAV. A serotypes of AAV.

Record Date Created: 19920212

5/7/9 (Item 9 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

Biological and physicochemical characterization of the major (1.40) and minor (1.45) component of infectious avian adeno-associated virus.

Bauer HJ; Schneider R; Gelderblom HR; Lurz R; Friehmelt V; Monreal G Institut fur Geflugelkrankheiten, Freie Universitat Berlin, Federal

Republic of Germany.

Archives of virology (AUSTRIA) 1991, 120 (1-2) p123-33, ISSN

0304-8608 Journal Code: 8L7

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

g/cm3, designated as major (1.40) and minor (1.45) component, were detected the two AAAV components recovered from CsCl density gradient were Two infectious components with buoyant densities of 1.40 g/cm3 and 1.45 by banding avian adeno-associated virus (AAAV) isopycnically in CsCl. In metrizamide, however, infectious AAAV banded only as a single peak at a described. Concerning the minor (1.45) component, three experimental density of 1.32 g/cm3. Biological as well as physicochemical properties of findings may suggest that the capsid structure of this AAAV population is altered in comparison with that of the major (1.40) component: (i) the sedimentation pattern characterized by an additional peak containing infectivity decreased by the 3.5 fold; (iii) the ready disintegration when slower-sedimenting noninfectious material (16 S); (ii) the specific exposed to gently denaturing conditions.

Record Date Created: 19911030

5/7/12 (Item 12 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

Colocalization of adeno-associated virus Rep and capsid proteins in the nuclei of infected cells.

Hunter LA; Samulski RJ

Department of Biological Sciences, University of Pittsburgh, Pennsylvania 15260.

Journal of virology (UNITED STATES) Jan 1992, 66 (1) p317-24, ISSN 3022-538X Journal Code: KCV

Contract/Grant No.: AI 25530-03, AI, NIAID

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

monoclonal and polyclonal antibodies to examine the AAV p5 (Rep78 and The mechanism of adeno-associated virus (AAV) DNA replication was and monoclonal antibody anti-52/40, which recognized both the p5 and p19 immunofluorescence experiments demonstrated that (i) all four AAV Rep Rep proteins. In single-fluorochrome indirect immunofluorescence labeling proteins occupied the same intranuclear compartments and (ii) the Rep and overexpressing a truncated Rep78 protein in Escherichia coli, we obtained monoclonal antibody anti-78/68, which is specific for the p5 Rep proteins, characterized both genetically and biochemically. In this study, we used Rep68) and p19 (Rep52 and Rep40) proteins in infected cells. By experiments, the viral Rep proteins were localized in distinct intranuclear viruses exist for AAV. These reagents should provide a useful tool for foci. Analysis of AAV proteins by double-fluorochrome indirect capsid proteins colocalized in the nuclei of infected cells. These results suggest that replication centers similar to those established by other further delineation of the mechanism of AAV replication in vitro. Record Date Created: 19920117

5/7/21 (Item 21 from file: 155) DIALOG(R)File 155:MEDLINE(R)

Analysis of proteins, helper dependence, and seroepidemiology of a new human parvovirus.

Georg-Fries B; Biederlack S; Wolf J; zur Hausen H

Virology (UNITED STATES) Apr 15 1984, 134 (1) p64-71, ISSN 0042-6822 Journal Code: XEA

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

A new type of defective parvovirus, tentatively designated as adeno-associated virus type 5 (AAV-5), is characterized as far as its proteins, its helper dependence, and its seroepidemiology are concerned. The protein analysis of AAV-5 in polyacrylamide gels demonstrated the presence of three structural polypeptides, corresponding to VP 1, VP 2, and VP 3 of other AAV types. The preparation of monoclonal antibodies against AAV-5 permitted the analysis of viral structural antigen expression by using adenovirus type 12 (Ad 12) or several herpes group viruses as helper viruses, respectively. AAV-5-infected cell cultures coinfected with either Ad 12, Herpes simplex virus (HSV), Cytomegalovirus (CMV), or Varicella

Zoster virus (VZV) efficiently synthesize AAV-5 specific antigens. Epstein-Barr virus (EBV) and Herpesvirus saimiri, in contrast, provide only a very weak helper activity for AAV 5 antigen expression. The development of a specific ELISA test permitted screening of human sera for antibodies to AAV-5. Forty-five percent of 926 sera from all age groups and approximately 60% of the adult population reveal antibodies to structural components of this virus. The seroepidemiology differs from that reported for other AAV serotypes. Highest average titers against AAV-5 are observed in the age group between 15 and 20 years. Sera from patients with cervical carcinoma revealed average titers of antibodies well below those of age-matched control groups. Attempts to find higher antibody levels against AAV-5 in specific human diseases failed thus far.

Record Date Created: 19840518

5/7/25 (Item 25 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

[Experimental infection of green monkeys with adenoassociated virus] Eksperimental naia infektsiia zelenykh martyshek adenoassotsiirovannym

Dreizin RS; Zhuravel' TF; Tarasova AB; Sobolev SG; Kozlov VG Voprosy virusologii (USSR) Jan-Feb 1981, (1) p82-9, ISSN 0507-4088 Journal Code: XL'8

Languages: RUSSIAN

Document type: Journal Article

Record type: Completed

(AAV-4) was reproduced in green monkeys experimentally infected with AAV-4 marked on the 10th-15th day after inoculation with AAV-4. AAV-4 and its adenovirus or with one of them the infection was accompanied by a marked infected monkeys showed an intensive rise of homologous antibody titer most animals was observed. AAV-4 and its antigen were detectable 5 to 23 days adeno-associated virus were found by electron microscopic examinations of antigen were detected in smears from conjunctival and tonsillar mucosa, sacrificed monkeys. Besides, AAV-4 antigen was found in cells of the after inoculation. In monkeys infected with a mixture of AAV-4 and in mixture with adenovirus. Wide dissemination of the satellite virus in Primary infection and reinfection with adeno-associated virus type 4 tonsils and blood leukocytes of the sacrificed monkeys. No virus or its rectal specimens in the time course of the infectious process, as well as fever persisting from the 5th to the 20th day after inoculation. The from the trachea, lungs, liver, spleen, intestines and kidneys of the antigen were found in the brain and heart tissues. Virions of kidney cells of one of 3 monkeys infected with AAV-4. Record Date Created: 19810915

5/7/35 (Item 35 from file: 155) DIALOG(R)File 155:MEDLINE(R)

Antibodies to adeno-associated satellite virus and herpes simplex in sera from cancer patients and normal adults.

Mayor HD; Drake S; Stahmann J; Mumford DM

American journal of obstetrics and gynecology (UNITED STATES) Sep 1 1976, 126 (1) p100-4, ISSN 0002-9378 Journal Code: 3NI

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

herpesvirus for partial complementation. Adenoviruses and herpesviruses are extremely common and persistent infections in man. We have developed antibodies in human sera. The percentage of sera with antibodies to the ASV oncogenesis mediated through adenoviruses or herpesviruses is worthy of ASV's in human disease is not known. Their role in possible abrogation of 2-3 complex was significantly higher in the normal group than in the cancer immunofluorescent procedures for detecting the presence of satellite virus unconditional defectiveness and dependence on adenovirus for full and patients whereas there were no significant differences in herpes antibodies virus (ASV) in the human population are of great interest because of its between the groups. The low incidence of satellite antibodies was particularly striking in patients with genital malignancies. The role of The ecologic aspects of the distribution of adeno-associated satellite further investigation.

Record Date Created: 19761029

5/7/37 (Item 37 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

[Antigens of adeno-associated viruses in children dying from acute espiratory disease

Antigeny adenoassotsiirovannykh virusov u detei, umershikh ot ostrogo respiratornogo zabolevaniia.

Dreizin RS; Maksimovich NA; Zolotarskaia EE; Vasina AG; Klenova AV Voprosy virusologii (USSR) 1977, (1) p82-7, ISSN 0507-4088

Iournal Code: XL8

Languages: RUSSIAN

Document type: Journal Article

Record type: Completed

AAV antigen by the fluorescent antibody procedure in autopsy materials from different organs. In 4-months-old twins AAV antigens of the same serotypes, infants dying of acute respiratory viral diseases. AAV antigens were found nfants dying of adenovirus infection, 20 had AAV antigens the distribution Infection with adeno-associated viruses (AAV) early in life and extensive dissemination of these viruses in infants were discovered by detection of each individual case AAV of the same serological type was found in l and 4, were found in the trachea, lungs, liver, kidney, brains. Out of 21 in cells from various organs of infants aged 2,5, 7, 9 days and older. In

and no AAV antigne. In the other 6 infants no adenovirus antigen but AAV of which in cells of various organs was analogous to that of the adenovirus antigen, with a few exceptions. Three infants had no adenovirus infection excluded. Possible modes of transmission of AAV infection are discussed. antigens were found. In the latter cases herpes virus infection is not Record Date Created: 19771130

5/7/40 (Item 40 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

Serologic surveillance for adeno-associated satellite virus antibody in

military recruits.

Rosenbaum MJ; Edwards EA; Pierce WE; Peckinpaugh RO, Parks WP; Melnick JL Journal of immunology (UNITED STATES) Mar 1971, 106 (3) p711-20,

ISSN 0022-1767 Journal Code: IFB

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

Record Date Created: 19710422

5/7/47 (Item 47 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

Studies on the relationship between adeno-associated virus type 1 (AAV-1) and adenoviruses. II. Inhibition of adenovirus plaques by AAV; its nature and specificity.

Casto BC; Armstrong JA; Atchison RW; Hammon WM

Virology (UNITED STATES) Nov 1967, 33 (3) p452-8, ISSN 0042-6822

Journal Code: XEA

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

Record Date Created: 19680122

8/7/8 (Item 8 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

Transplacental infection with adeno-associated virus type 1 in mice.

Lipps BV, Mayor HD

Journal Code: GW7

Intervirology (SWITZERLAND) 1980, 14 (2) p118-23, ISSN 0300-5526

Contract/Grant No.: CA 14618, CA, NCI

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

Adeno-associated type I parvovirus (AAV) was detected in the kidneys and

lungs of fetuses and newborns, when pregnant mice were injected subcutaneously with AAV type I and murine adenovirus as a helper virus. These findings clearly indicate that transplacental infection with AAV in odents has been achieved.

Record Date Created: 19810528

8/7/11 (Item 11 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

Characterization of heavy particles of adeno-associated virus type 1.

Lipps BV; Mayor HD

Journal of general virology (ENGLAND) Jan 1982, 58 Pt 1 p63-72,

ISSN 0022-1317 Journal Code: 19B

Contract/Grant No.: CA 14618, CA, NCI

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

The temperature-sensitive mutant 1s4 of adenovirus type 2 (Ad-2) is capable of complementing adeno-associated virus type 1 (AAV-1) in HEp2, KB and HEK cells at 34 degrees C and 39 degrees C when used as a helper virus. Heavy non-infectious AAV-1 particles can be generated by using the mutant 1s4 in HEp2 cells. When AAV-1 is grown in serial passages in HEp2 cells, both the wild-type Ad-2 and the mutant 1s4 give rise to heavy, less infectious AAV-1 particles. The heavy AAV-1 particles generated by Ad-2 in advanced serial passages retain the property of having CF and IF antigens, but the AAV-1 generated by the mutant in advanced serial passages lose this property. There is no appreciable difference in the particle counts made by electron microscopy of AAV-1 preparations generated either by Ad-2 or the mutant 1s4. Analysis by polyacrylamide gel electrophoresis of purified heavy AAV generated by 1s4 indicates that in late passage an additional polypeptide of higher mol. wt. than the three structural polypeptides is

Record Date Created: 19830107

8/7/17 (Item 17 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

Adeno-associated viruses.

Berns KI; Hauswirth WW

Advances in virus research (UNITED STATES) 1979, 25 p407-49, ISSN 0065-3527 Journal Code: 2PW

Languages: ENGLISH

Document type: Journal Article, Review

Record type: Completed

(175 Refs.)

Record Date Created: 19800317

8/7/29 (Item 29 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

[Development of a method for preparing adeno-associated virus type 4 ntigen]

Razrabotka metoda polucheniia antigena adenoassotsirovannogo virusa tipa

Dreizin RS, Zolotarskaia EE, Dukhovnaia EM

Voprosy virusologii (USSR) Jan-Feb 1976, (1) p111-6, ISSN

0507-4088 Journal Code: XL8

Languages: RUSSIAN

Document type: Journal Article

Record type: Completed

A method for preparation of adeno-associated type 4 virus (AAV-4) purified from group-specific adenovirus antigen by adsorption on formalinized sheep erythrocytes and elution into hypertonic NaCl solution was developed. In 1 M naCl solution the purified AAV-4 retained its infectivity and the complement-fixing and hemagglutinating activities. Separation of AAV-4 and adenovirus group-specific complement-fixing antigen was based on differences in conditions of their adsorption and elution. AAV-4 was inactivated by treatment with both formalin and hydrogen peroxide but retained its complement-fixing antigen and hemagglutinating properties. The purified antigen or virus is recommended for serologic tests and other

Record Date Created: 19760602

?ts11/7/13-5

11/7/1 (Item 1 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

Hematologic and hematopoietic consequences of B19 parvovirus infection. Young N

Cell Biology Section, National Heart, Lung, and Blood Institute, Bethesda, MD.

Seminars in hematology (UNITED STATES) Apr 1988, 25 (2) p159-72, ISSN 0037-1963 Journal Code: UN9

1551 0057-1505 Journal Code. Of

Languages: ENGLISH

Document type: Journal Article, Review, Review, Tutorial

Record type: Completed

In hybridization experiments, B19 shows some reactivity with autonomous rodent parvoviruses but none with adenoassociated virus sequences; its termini are more closely related to adenoassociated virus than to autonomous parvoviruses. B19 shares with all parvoviruses regions of conserved homology in the left side of the genome. The absence of an internal promoter and its unusual pattern of transcription sets B19 apart from both dependent and autonomous parvoviruses. Although clearly an autonomous parvovirus, in its extraordinary fastidious behavior B19

Adaptations at the molecular level may have been necessary for B19 resembles a dependent parvovirus, capable of replication only in the parvovirus to acquire its high degree of specificity and low level of special nuclear milieu of terminally differentiating erythroid cells. pathogenicity and thus succeed in human populations. (84 Refs.)

Record Date Created: 19880729

 $\mu/7/3$  (Item 3 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

Defective parvoviruses acquired via the transplacental route protect mice against lethal adenovirus infection.

Lipps BV; Mayor HD

Infection and immunity (UNITED STATES) Jul 1982, 37 (1) p200-4,

ISSN 0019-9567 Journal Code: GO7

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

AAV-1 in these mice could be triggered by multiple challenges with MAV, and 1-day-old ICR mice. Mice carrying AAV-1 acquired via the transplacental its murine adenovirus (MAV) helper in primary mouse kidney cells and in Adeno-associated virus type 1 (AAV-1) interfered with the replication of route were protected against lethal infection with MAV. The replication of antibodies to AAV-1 were subsequently detected.

Record Date Created: 19821029

11/7/4 (Item 4 from file: 155)

DIALOG(R)File 155:MEDLINE(R)

Influence of adeno-associated satellite virus on adenovirus-induced umours in hamsters.

Mayor HD; Houlditch GS; Mumford DM

Nature: New biology (ENGLAND) Jan 10 1973, 241 (106) p44-6, ISSN

3090-0028 Journal Code: NSH

Languages: ENGLISH

Document type: Journal Article

Record type: Completed

Record Date Created: 19730619

OIALOG(R)File 155:MEDLINE(R) 11/7/5 (Item 5 from file: 155)

The picodna viruses. H, RV, and AAV.

Toolan HW

International review of experimental pathology (UNITED STATES) 1968, 6 p135-80, ISSN 0074-7718 Journal Code: GUD

Languages: ENGLISH

Document type: Journal Article; Review Record type: Completed

(122 Refs.)

Record Date Created: 19690306

? save temp

Temp SearchSave "TD707" stored

? log hold

02jan02 08:22:18 User208669 Session D1939.2 \$9.39 2.935 DialUnits File155 \$0.00 89 Type(s) in Format 6

\$3.40 17 Type(s) in Format 7

\$3.40 106 Types

\$12.79 Estimated cost File155

\$4.19 0.245 DialUnits File357 \$0.00 9 Type(s) in Format 6

\$0.00 9 Types

\$4.19 Estimated cost File357

OneSearch, 2 files, 3.181 DialUnits FileOS

\$17.78 Estimated cost this search \$0.80 TYMNET

\$18.04 Estimated total session cost 3.256 DialUnits Logoff: level 01.12.27 D 08:22:18